What is claimed is:

10

15

20

25

1. An electric connection box comprising:

a wiring board having an electric wire arranged on both surfaces of an obverse surface and a reverse surface;

an obverse cover arranged on the obverse surface of the wiring board and having a first connector cavity;

a reverse cover arranged on the reverse surface of the wiring board and having a second connector cavity; and

a press contact terminal having a press contact edge portion pressed onto the electric wire and a tab portion erected in the first or second connector cavity,

wherein the press contact terminal presses the press contact edge portion onto the electric wire from a side where the electric wire is arranged, thereby selectively erecting the terminal portion on a surface having the electric wire arranged thereon and/or a surface opposite to the surface.

2. The electric connection box of claim 1, wherein the press contact terminal presses the press contact edge portion onto the electric wire from a side where the electric wire is arranged, thereby erecting the terminal portion on both of a surface having the electric wire arranged thereon and a surface opposite to the surface.

3. The electric connection box of claim 1, wherein in the press contact terminal, the press contact edge portion is

arranged at right angle to the terminal portion.

4. The electric connection box of claim 1, wherein terminal positions on the obverse surface and the reverse surface of the wiring board are set at the same positions.